L Number	Hits	Search Text	DB	Time stamp
5	0	wo-2000jp00339.ap.	USPAT;	2003/09/22 11:33
			US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT;	
	i		IBM_TDB	
6	1	2000wo-jp00339.ap.	USPĀT;	2003/09/22 11:37
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
7	2	5766929.pn.	USPAT;	2003/09/22 11:42
		•	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
8	1	jp-07136632-\$.did.	USPAT;	2003/09/22 11:43
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
9	1160	435/262,262.5.ccls.	USPAT;	2003/09/22 11:43
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
10	574601	iron	USPAT;	2003/09/22 11:43
			US-PGPUB;	
	٠		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
11	310	435/262,262.5.ccls. and iron	USPAT;	2003/09/22 11:46
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
12	809174	reducing.ab. or iron.ab.	USPAT;	2003/09/22 11:46
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
13	101	435/262,262.5.ccls. and (reducing.ab. or iron.ab.)	USPAT;	2003/09/22 11:50
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	0.160		IBM_TDB	2002/00/22
14	9460	chemical near3 reduction	USPAT;	2003/09/22 11:50
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
15	1.400	ahamisallu nasa? sadusina	IBM_TDB	2002/00/22 11 50
15	1498	chemically near3 reducing	USPAT;	2003/09/22 11:50
			US-PGPUB;	
			EPO; JPO; DERWENT;	
16	10656	(chemical near3 reduction) or (chemically near3 reducing)	IBM_TDB USPAT;	2003/09/22 11:50
10	טכטטו	(chemical hears reduction) of (chemically hears reducing)	US-PGPUB;	2003/03/22 11:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			ממז ואומד	

17	40	435/262,262.5.ccls. and ((chemical near3 reduction) or (chemically	USPAT;	2003/09/22 11:50
		near3 reducing))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	1	jp-06508553-\$.did.	DERWENT	2001/11/09 14:40
-	1	US-5264018-A.DID.	DERWENT	2001/11/09 14:00
-	0	jp-406508553-\$.did.	ЛРО;	2001/11/09 14:03
			DERWENT	
-	1	jp-06508553-\$.did.	ЛРО;	2001/11/09 14:06
			DERWENT	
-	3	FARONE-\$.in. or KOENIGSBERG-\$.in.	ЛО	2001/11/09 14:03
1	105715	DI ANTE DEGLA	I IDO	2001/11/00 14:04
-	125715		ЛРО ЛРО	2001/11/09 14:04
-	344857		JPO JPO	2001/11/09 14:05 2001/11/09 14:05
-	7229	(PLANT RES LAb.as.) and 1994.py.	JPO JPO	2001/11/09 14:05
-	34694 682	199409\$.pd. (PLANT RES LAb.as.) and 199409\$.pd.	JPO	2001/11/09 14:05
-	1711	decontaminating	ло;	2001/11/09 14:06
-	1/11	decontaminating	DERWENT	2001/11/09 14.00
_	0	((PLANT RES LAb.as.) and 199409\$.pd.) and decontaminating	JPO;	2001/11/09 14:06
-	"	((1 LATA I NEO LATO 485.) and 1774074. pa.) and decontainmating	DERWENT	2001/11/07 14.00
	27199	organism	JPO;	2001/11/09 14:06
-	2/177	or Emirorit	DERWENT	2001/11/07 14.00
_	2	organism and ((PLANT RES LAb.as.) and 199409\$.pd.)	JPO;	2001/11/09 14:09
-		organism and ((1 LATV1 Tells LAO.as.) and 1774074.pd.)	DERWENT	2001/11/05 14.05
1_	0	jp-06508553-\$.did.	ЛО	2001/11/09 14:09
_	l ő	jp-406508553-\$.did.	ЛРО	2001/11/09 14:09
-	0	jp-0406508553-\$.did.	ЛРО	2001/11/09 14:09
-	0	jp-1994508553-\$.did.	ЈРО	2001/11/09 14:09
-	1	jp-07136632-\$.did.	DERWENT	2001/11/09 14:40
-	1	jp-08510138-\$.did.	DERWENT	2001/11/09 14:42
-	11715	anaerobic\$	USPAT;	2001/11/09 14:42
			US-PGPUB	
-	950552	reduction or reducing	USPAT;	2001/11/09 14:42
			US-PGPUB	
-	2188	iron adj2 hydroxide	USPAT;	2001/11/19 11:55
			US-PGPUB	
-	111	triiron adj2 tetraoxide	USPAT;	2001/11/19 11:55
	1720		US-PGPUB	2001/11/00 14 42
-	1738	anaerobic\$ same (reduction or reducing)	USPAT;	2001/11/09 14:43
	30	(anaerobic\$ same (reduction or reducing)) and (iron adj2 hydroxide)	US-PGPUB	2001/11/09 14:56
-] 30	(anaerooics same (reduction of reducing)) and (from adj2 hydroxide)	USPAT; US-PGPUB	2001/11/09 14:56
_	1	(triiron adj2 tetraoxide) and (anaerobic\$ same (reduction or reducing))	US-PGPUB USPAT;	2001/11/09 14:57
	'	(amon as 2 caraoxide) and (anaerovies same (reduction or reducting))	US-PGPUB	2001/11/07 14.37
1.	191161	alloy	USPAT;	2001/11/09 14:57
		'	US-PGPUB	
-	56	anaerobic\$ same alloy	USPAT;	2001/11/09 15:00
		,	US-PGPUB	2001.11.07.10.00
-	955046	anaerobic\$ or (reduction or reducing)	USPAT;	2001/11/09 15:00
		·	US-PGPUB	
-	3320	dehalogenat\$ or dechlorinat\$	USPAT;	2001/11/09 15:00
			US-PGPUB	
-	749	(anaerobic\$ or (reduction or reducing)) same (dehalogenat\$ or	USPAT;	2001/11/09 15:00
1		dechlorinat\$)	US-PGPUB	
-	230700	iron	USPAT;	2001/11/09 15:01
			US-PGPUB	
-	363611	alloy or iron	USPAT;	2001/11/09 15:01
			US-PGPUB	0001/11/00 15:33
-	79	((anaerobic\$ or (reduction or reducing)) same (dehalogenat\$ or	USPAT;	2001/11/09 15:33
	1	dechlorinat\$)) same (alloy or iron) "3391204".PN.	US-PGPUB	2001/11/09 15:05
1 -	1	33714U4 (FIN.	USPAT; US-PGPUB	2001/11/07 13.03
	l		US-FUTUB	

-	18	3737384.URPN.	USPAT; US-PGPUB	2001/11/09 15:05
-	11	("5074986" "5120414" "5362394" "5391305" "5398756" "5447639" "5476992" "5510033" "5614077" "5750036"	USPAT; US-PGPUB	2001/11/09 15:30
-	1075	"5861090").PN. sulfide adj2 salt	USPAT; US-PGPUB	2001/11/09 15:34
-	14828	cast adj2 iron	USPAT;	2001/11/09 15:35
-	15897	(sulfide adj2 salt) or (cast adj2 iron)	US-PGPUB USPAT; US-PGPUB	2001/11/09 15:35
-	1084	(anaerobic\$ or (reduction or reducing)) same ((sulfide adj2 salt) or (cast adj2 iron))	USPAT; US-PGPUB	2001/11/09 15:36
-	2	((anaerobic\$ or (reduction or reducing)) same ((sulfide adj2 salt) or (cast adj2 iron))) same (dehalogenat\$ or dechlorinat\$)	USPAT; US-PGPUB	2001/11/09 15:35
	72815	210/\$.ccls.	USPAT; US-PGPUB	2001/11/09 15:36
-	25137	405/\$.ccls.	USPAT; US-PGPUB	2001/11/09 15:36
-	894	435/262-262.5.ccls.	USPAT; US-PGPUB	2001/11/09 15:37
-	2921	588/\$.ccls.	USPAT; US-PGPUB	2001/11/09 15:37
-	99208	210/\$.ccls. or 405/\$.ccls. or 435/262-262.5.ccls. or 588/\$.ccls.	USPAT; US-PGPUB	2001/11/09 15:37
-	39	(210/\$.ccls. or 405/\$.ccls. or 435/262-262.5.ccls. or 588/\$.ccls.) and ((anaerobic\$ or (reduction or reducing)) same ((sulfide adj2 salt) or (cast	USPAT; US-PGPUB	2001/11/09 15:37
-	8	adj2 iron))) ("5104554" "5180503" "5358357" "5425589" "5577558"	USPAT;	2001/11/09 15:43
_	495089	"5622450" "6012517" "6174108").PN. anaerobic\$ or reduction or reducing	US-PGPUB DERWENT	2001/11/09 15:45
1_	1915	dehalogenat\$ or dechlorinat\$	DERWENT	2001/11/09 15:45
-	357	(anaerobic\$ or reduction or reducing) and (dehalogenat\$ or dechlorinat\$)	DERWENT	2001/11/09 15:46
	338629	iron or alloy	DERWENT	2001/11/09 15:46
-	28	((anaerobic\$ or reduction or reducing) and (dehalogenat\$ or dechlorinat\$)) and (iron or alloy)	DERWENT	2001/11/09 15:49
	227182	waste or contamination	DERWENT	2001/11/09 15:49
-	1			
-	252615	waste or contaminat\$	DERWENT	2001/11/09 15:49
-	74	((anaerobic\$ or reduction or reducing) and (dehalogenat\$ or dechlorinat\$)) and (waste or contaminat\$)	DERWENT	2001/11/09 15:50
-	1	US-5840571-A.DID.	DERWENT	2001/11/09 15:51
-	1	US-5277815-A.DID.	DERWENT	2001/11/09 15:54
-	2190	iron adj2 hydroxide	USPAT; US-PGPUB	2001/11/19 11:55
-	111	triiron adj2 tetraoxide	USPAT; US-PGPUB	2001/11/19 12:01
-	3400	DEHALOGENS OR DECHLORINATS	USPAT; US-PGPUB	2001/11/19 11:56
-	1	(triiron adj2 tetraoxide) AND (DEHALOGEN\$ OR DECHLORINAT\$)	USPAT; US-PGPUB	2001/11/19 11:57
-	7	(iron adj2 hydroxide) SAME (DEHALOGEN\$ OR DECHLORINAT\$)	USPAT; US-PGPUB	2001/11/19 11:57
-	3222 14859	REDUCED ADJ2 IRON CAST ADJ2 IRON	USPAT; US-PGPUB USPAT;	2001/11/19 12:01
	17959	(REDUCED ADJ2 IRON) OR (CAST ADJ2 IRON)	US-PGPUB USPAT;	2001/11/19 12:01
	1/939	((REDUCED ADJ2 IRON) OR (CAST ADJ2 IRON) ((REDUCED ADJ2 IRON) OR (CAST ADJ2 IRON)) SAME	US-PGPUB USPAT;	2001/11/19 12:01
-	14	((REDUCED ADJ2 IRON) OR (CAST ADJ2 IRON)) SAIVIE (DEHALOGEN\$ OR DECHLORINAT\$)	US-PGPUB	2001/11/17/12.00
-	1855	IRON NEARS SILICON NEARS ALLOY	USPAT;	2001/11/19 12:09
	L		US-PGPUB	L

-	1	(DEHALOGEN\$ OR DECHLORINAT\$) SAME (IRON NEAR5 SILICON NEAR5 ALLOY)	USPAT; US-PGPUB	2001/11/19 12:09
-	3	(DEHALOGEN\$ OR DECHLORINAT\$) AND (IRON NEAR5	USPAT;	2001/11/19 12:10
_	952978	SILICON NEARS ALLOY) REDUCING OR REDUCTION	US-PGPUB USPAT;	2001/11/19 12:10
	166	(IRON NEAR5 SILICON NEAR5 ALLOY) SAME (REDUCING OR	US-PGPUB USPAT;	2001/11/19 12:11
-	100	REDUCTION)	US-PGPUB	
-	91849	435/\$.CCLS. OR 201/\$.CCLS. OR 405/\$.CCLS.	USPAT; US-PGPUB	2001/11/19 12:11
-	954095	(DEHALOGEN\$ OR DECHLORINAT\$) OR (REDUCING OR	USPAT; US-PGPUB	2001/11/19 12:12
-	33162	REDUCTION) (435/\$.CCLS. OR 201/\$.CCLS. OR 405/\$.CCLS.) AND	USPAT;	2001/11/19 12:12
		((DEHALOGENS OR DECHLORINATS) OR (RÉDUCING OR REDUCTION))	US-PGPUB	
-	19154	((DEHALOGEN\$ OR DECHLORINAT\$) OR (REDUCING OR REDUCTION)) SAME ALLOY	USPAT; US-PGPUB	2001/11/19 12:13
-	51	(435/\$.CCLS. OR 201/\$.CCLS. OR 405/\$.CCLS.) AND	USPAT;	2001/11/19 12:23
		(((DEHALOGEN\$ OR DECHLORINAT\$) OR (REDUCING OR REDUCTION)) SAME ALLOY)	US-PGPUB	
-	1	5032042.PN.	USPAT; US-PGPUB	2001/11/19 12:55
-	1	5945334.PN.	USPAT;	2001/11/19 12:55
	576	b09C001/08.ipc.	US-PGPUB DERWENT	2002/07/10 09:04
-	627	b09C001/10.ipc.	DERWENT	2002/07/10 09:04
-	1153	b09C001/08.ipc. or b09C001/10.ipc.	DERWENT	2002/07/10 09:04
-	54451	manganese	DERWENT	2002/07/10 09:05
-	12	(b09C001/08.ipc. or b09C001/10.ipc.) and manganese	DERWENT	2002/07/10 09:08
; -	1382	hypophosphite	DERWENT	2002/07/10 09:08
		(b09C001/08.ipc. or b09C001/10.ipc.) and hypophosphite	DERWENT	2002/07/10 10:26
-	958	(009-C001/70.ipc. of 009-C001/10.ipc.) and hypophosphite c02f001/70.ipc.	DERWENT	2002/07/10 10:26
-		co21001770.pc. dehalo\$	DERWENT	2002/07/10 10:26
-	1073		DERWENT	2002/07/10 10:56
-	17	c02f001/70.ipc. and dehalo\$	USPAT;	2002/07/10 10:56
-	0	heince-e\$.in.	US-PGPUB	2002/07/10 10.30
-	3	hince-e\$.in.	USPAT; US-PGPUB	2002/07/10 11:01
-	3451	reduced adj2 iron	USPAT;	2002/07/10 11:02
-	3041	588/\$.ccls.	US-PGPUB USPAT;	2002/07/10 11:02
_	25623	405/\$.ccls.	US-PGPUB USPAT;	2002/07/10 11:02
	70511	435/\$.ccls.	US-PGPUB USPAT;	2002/07/10 11:02
-			US-PGPUB	
-	74515	210/\$.ccls.	USPAT; US-PGPUB	2002/07/10 11:02
-	28	(reduced adj2 iron) and 588/\$.ccls.	USPAT; US-PGPUB	2002/07/10 14:05
-	37364	ferrous	USPAT;	2002/07/10 14:05
-	453	435/262.5.ccls.	US-PGPUB USPAT;	2002/07/10 14:05
-	54	ferrous and 435/262.5.ccls.	US-PGPUB USPAT;	2002/07/10 14:08
-	54	(reduced adj2 iron) and 435/\$.ccls.	US-PGPUB USPAT;	2002/07/10 14:08
.	458	((reduced adj2 iron) and 435/\$.ccls.) nto ((reduced adj2 iron) and	US-PGPUB USPAT;	2002/07/10 14:09
-	51	588/\$.ccls.) ((reduced adj2 iron) and 435/\$.ccls.) not ((reduced adj2 iron) and	US-PGPUB USPAT;	2002/07/10 14:11
	11	588/\$.ccls.) (reduced adj2 iron) and 405/\$.ccls.	US-PGPUB USPAT;	2002/07/10 14:13
		(2000000 days 1011) data 10010.0010.	US-PGPUB	

-	667	orp	USPAT; US-PGPUB	2002/07/10 14:52
-	1545	oxidation adj2 reduction adj2 potential	USPAT; US-PGPUB	2002/07/10 14:52
-	1884	orp or (oxidation adj2 reduction adj2 potential)	USPAT; US-PGPUB	2002/07/10 14:14
-	246288	iron	USPAT; US-PGPUB	2002/07/10 14:14
-	157	(orp or (oxidation adj2 reduction adj2 potential)) same iron	USPAT; US-PGPUB	2002/07/10 14:48
-	9	("3640821" "3737384" "4382865" "4642192" "5266213" "5362402" "5391300" "5411664" "5447639").PN.	USPAT	2002/07/10 14:26
l	13	3640821.URPN.	USPAT	2002/07/10 14:31
-	36	4382865.URPN.	USPAT	2002/07/10 14:43
_	1	5348629.pn.	USPAT;	2002/07/10 14:48
			US-PGPUB	
	45	b09c001/08.ipc.	USPAT;	2002/07/10 14:49
		•	US-PGPUB	
_	576	b09c001/08.ipc.	DERWENT	2002/07/10 14:49
_	627	b09c001/10.ipc.	DERWENT	2002/07/10 14:49
_	30937	ferrous	DERWENT	2002/07/10 14:49
1_	1153	b09c001/08.ipc. or b09c001/10.ipc.	DERWENT	2002/07/10 14:49
	1133	ferrous and (b09c001/08.ipc. or b09c001/10.ipc.)	DERWENT	2002/07/10 14:49
-	893	oxidation adj2 reduction adj2 potential	DERWENT	2002/07/10 14:52
-	262	, , , , , , , , , , , , , , , , , , ,	DERWENT	2002/07/10 14:52
-	105	orp (oxidation adj2 reduction adj2 potential) and orp	DERWENT	2002/07/10 14:52
-			DERWENT	2002/07/10 14:53
-	1050	(oxidation adj2 reduction adj2 potential) or orp		
-	1	((oxidation adj2 reduction adj2 potential) or orp) and (b09c001/08.ipc. or b09c001/10.ipc.)	DERWENT	2002/07/10 14:53
_	15	((oxidation adj2 reduction adj2 potential) or orp) and soil	DERWENT	2002/07/10 14:55
-	206078	alloy	DERWENT	2002/07/10 14:55
	2	alloy and (b09c001/08.ipc. or b09c001/10.ipc.)	DERWENT	2002/07/10 14:56
-	958	c02f001/70.ipc.	DERWENT	2002/07/10 14:56
<u>-</u>	179268	iron	DERWENT	2002/07/10 14:56
_	137	c02f001/70.ipc. and iron	DERWENT	2002/07/10 14:56
_	1	6001252.pn.	USPAT;	2002/07/10 15:34
	_		US-PGPUB	
-	9	("4401569" "5200343" "5342769" "5587317" "5753122" "5830746" "5833855" "5840191" "5910245").PN.	USPAT	2002/07/10 15:33
-	279	reductive adj dehalogen\$	USPAT; US-PGPUB	2002/07/10 15:35
-	1412	b09c001/08.ipc.	USPAT;	2003/05/30 14:26
		·	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1338	b09c001/10.ipc.	USPAT;	2003/05/30 14:26
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
ļ l			IBM_TDB	
-	118	b09c001/08.ipc. and b09c001/10.ipc.	USPAT; US-PGPUB;	2003/05/30 14:27
			ЕРО; ЈРО;	
			DERWENT; IBM_TDB	
	20071	avidation near 2 raduation		2003/05/20 14:49
-	28871	oxidation near3 reduction	USPAT;	2003/05/30 14:48
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

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-	816	odp	USPAT;	2003/05/30 14:27
			US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT;	
			IBM_TDB	2002/05/20 14 20
-	96337	reducing adj2 agent	USPAT;	2003/05/30 14:28
	1		US-PGPUB;	
			ЕРО; ЛРО;	
		·	DERWENT;	
1			IBM_TDB	
-	120276	(oxidation near3 reduction) or odp or (reducing adj2 agent)	USPAT;	2003/05/30 14:28
			US-PGPUB;	
1			ЕРО; ЛРО;	
			DERWENT;	
	l		IBM_TDB	
-	24	b09c001/10.ipc. and ((oxidation near3 reduction) or odp or (reducing	USPAT;	2003/05/30 14:40
		adj2 agent))	US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT;	
	_	1,000	IBM_TDB	
-	64	b09c001/08.ipc. and ((oxidation near3 reduction) or odp or (reducing	USPAT;	2003/05/30 14:40
		adj2 agent))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	53	(b09c001/08.ipc. and ((oxidation near3 reduction) or odp or (reducing	USPAT;	2003/05/30 14:40
		adj2 agent))) not (b09c001/10.ipc. and ((oxidation near3 reduction) or	US-PGPUB;	
1		odp or (reducing adj2 agent)))	ЕРО; ЛРО;	
1 .			DERWENT;	
			IBM_TDB	
-	4581	oxidation near3 reduction near3 potential	USPAT;	2003/05/30 14:49
			US-PGPUB;	
			ЕРО; ЛРО;	•
			DERWENT;	
			IBM_TDB	
-	7584	dechlorinat\$ or dehalogenat\$	USPAT;	2003/05/30 14:49
))			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.2		IBM_TDB	2002/05/20 14 40
-	13	1 /	USPAT;	2003/05/30 14:49
		dehalogenat\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	45286	oxalic adj2 acid	USPAT;	2003/06/02 11:03
ļ ⁼	7,200	Onuite augz acia	US-PGPUB;	2003/00/02 11.03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	7584	dehalogenat\$ or dechlorinat\$	USPAT;	2003/06/02 10:57
	, , , , ,		US-PGPUB;	2003/00/02 10.37
	'		EPO; JPO;	
			DERWENT;	
] ,			IBM TDB	
_	22	(oxalic adj2 acid) same (dehalogenat\$ or dechlorinat\$)	USPAT;	2003/06/02 10:57
		(and a series (and a series of a series	US-PGPUB;	2000.00.02 10.07
			EPO; JPO;	
			DERWENT;	
]			IBM_TDB	
-	9	("3252892" "5004551" "5032291" "5051030" "5152844"	USPAT	2003/06/02 11:00
		"5197823" "5345031" "5345032" "5414201").PN.		
-	9	("3252892" "5004551" "5032291" "5051030" "5152844"	USPAT	2003/06/02 11:02
		"5197823" "5345031" "5345032" "5414201").PN.		
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_	46577	405/\$.ccls.	USPAT;	2003/06/02 11:04
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	24	(oxalic adj2 acid) and 405/\$.ccls.	USPAT;	2003/06/02 11:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
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